

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	paramagnetic adj powder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 15:32
L2	312191	magnetic adj field	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:32
L3	350512	sol or slurry	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:32
L4	6734	I2 and I3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:32
L5	271854	sinter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:33
L6	1668	I4 and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:34
L7	4701	I2 near4 ("t" or tesla)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 17:28
L8	1668	I4 and I6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:33
L9	87	I6 and I7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:34

L10	696467	alumina or titania or zirconia	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:35
L11	42	I10 and I9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:37
L12	104	I7 and I5 and (micron or submicron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:37
L13	30	alumina and I12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 15:38
L14	20	alumina and I12	USPAT	OR	ON	2004/12/16 15:38
L15	2942	I2 near4 ("t" or tesla)	USPAT	OR	ON	2004/12/16 15:46
L16	89	I15 near5 orient\$	USPAT	OR	ON	2004/12/16 15:52
L17	27	sinter\$ and I16	USPAT	OR	ON	2004/12/16 15:47
L18	268	I15 same orient\$	USPAT	OR	ON	2004/12/16 15:52
L19	14	I18 and colloid	USPAT	OR	ON	2004/12/16 15:52
L20	10	I18 and colloid?	USPAT	OR	ON	2004/12/16 15:52
L21	21	I18 and colloid\$	USPAT	OR	ON	2004/12/16 15:53
L22	3	sinter\$ and I21	USPAT	OR	ON	2004/12/16 15:55
L23	5	"6010983" "6239079"	USPAT	OR	ON	2004/12/16 17:45
L24	1583	superconduct\$ near3 ceramic	USPAT	OR	ON	2004/12/16 16:32
L25	23	cubic same I24	USPAT	OR	ON	2004/12/16 16:36
L26	8848	tetragonal or orthorhombic or rhombohedral or monoclinic or triclinic	USPAT	OR	ON	2004/12/16 16:37
L27	239	I24 and I26	USPAT	OR	ON	2004/12/16 16:38
L28	0	I15 and orient\$5 adj alumina	USPAT	OR	ON	2004/12/16 16:45
L29	817	I15 and orient\$5 not superconduct\$6	USPAT	OR	ON	2004/12/16 16:45
L30	653743	oxide or alumina or titania or nitride	USPAT	OR	ON	2004/12/16 16:46
L31	293	I29 and I30	USPAT	OR	ON	2004/12/16 16:46

L32	98	I29 and sinter\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 16:46
L33	70	I30 and I32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 16:48
L34	15	I32 not magnet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 16:51
L35	17992	ceramic adj powder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/16 16:51
L36	5318	ceramic adj powder	USPAT	OR	OFF	2004/12/16 16:51
L37	23	I15 and I36	USPAT	OR	OFF	2004/12/16 16:57
L38	6	oriented adj aluminum adj nitride	USPAT	OR	OFF	2004/12/16 17:59
L39	57	(orient\$5 or align\$6) adj (alumina or aluminum adj oxide or "al?sub.2")	USPAT	OR	OFF	2004/12/16 17:28
L40	14	magnet\$7 and I39	USPAT	OR	OFF	2004/12/16 17:27
L41	169496	(alumina or aluminum adj oxide or "al?sub.2")	USPAT	OR	OFF	2004/12/16 17:28
L42	85	I7 and sinter\$4 and I41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 17:28
L43	34	I7 and sinter\$4 and I41 same powder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 17:29
L44	2	I23 and alumina	USPAT	OR	ON	2004/12/16 17:47
L45	3	"65"/\$.ccls. and I7	USPAT	OR	ON	2004/12/16 17:48
L46	115	65/395.ccls.	USPAT	OR	ON	2004/12/16 17:48
L47	4	magnet\$5 and I46	USPAT	OR	ON	2004/12/16 17:49
L48	71	magnetic adj field same sol	USPAT	OR	ON	2004/12/16 17:50
L49	11	I41 and I48	USPAT	OR	ON	2004/12/16 17:55
L50	250	I41 near4 nonmagnetic	USPAT	OR	ON	2004/12/16 17:57
L51	2	I7 and I50	USPAT	OR	ON	2004/12/16 17:58

L52	0	I41 near4 "not magnetic"	USPAT	OR	ON	2004/12/16 17:59
L53	371	I41 near4 "non-magnetic"	USPAT	OR	ON	2004/12/16 17:59
L54	7	I7 and I53	USPAT	OR	OFF	2004/12/16 18:09
L55	3	magnetization near4 I41	USPAT	OR	OFF	2004/12/16 18:11
L56	21	magnetic adj permeability near4 I41	USPAT	OR	OFF	2004/12/16 18:13
L57	0	I56 and I7	USPAT	OR	OFF	2004/12/16 18:13
L58	0	magnetic adj susceptibility near4 I41	USPAT	OR	OFF	2004/12/16 18:14
L59	0	magnetic adj susceptibility near4 I41	USPAT	OR	OFF	2004/12/16 18:14
L60	278	magnetic adj susceptibility and I41	USPAT	OR	OFF	2004/12/16 18:14
L61	28	magnetic adj susceptibility same I41	USPAT	OR	OFF	2004/12/16 18:16
L62	4981	magnet\$5 near2 anisotrop\$5	USPAT	OR	OFF	2004/12/16 18:18
L63	876	I41 and I62	USPAT	OR	OFF	2004/12/16 18:17
L64	63	I41 same I62	USPAT	OR	OFF	2004/12/16 18:17
L65	789	magnet\$5 near2 isotrop\$5	USPAT	OR	OFF	2004/12/16 18:20
L66	1	I65 same I41	USPAT	OR	OFF	2004/12/16 18:18
L67	14	I65 near3 (ceramic or oxide)	USPAT	OR	OFF	2004/12/16 18:19
L68	256	magnetically adj isotrop\$5	USPAT	OR	OFF	2004/12/16 18:28
L69	370	252/62.51R.ccls.	USPAT	OR	OFF	2004/12/16 18:29
L70	51	I41 and I69	USPAT	OR	OFF	2004/12/16 18:30
L71	20	I70 and sinter\$5	USPAT	OR	OFF	2004/12/16 18:30